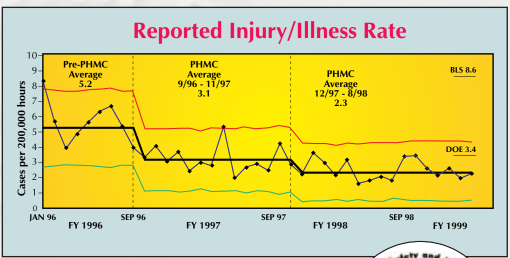
Environment, Safety, Health and Quality

Expectation:

Achieve safe quality performance by implementing an integrated environment, safety and health management system.

Status Update:

- We're taking an aggressive, project-management approach to safe quality performance.
- We continue to build records for safe hours worked. Fluor Daniel Hanford administrative staff surpassed the 3-million mark. Numatec Hanford and enterprise company Lockheed Martin Services, Inc., each exceeded 1 million safe work hours. Our multi-contractor Tank Waste Remediation System team achieved its second million-hour mark in three years.
- Our safeguards and security organization is the first at Hanford to be recommended for STAR status in the DOE Voluntary Protection Program (VPP). B&W Hanford, DynCorp and enterprise company Fluor Daniel Northwest have VPP applications under review.



Environment, Safety, Health and Quality

Future Focus Areas:

- Resolve compliance issues arising from the Environmental Protection Agency's "multi-media" 1998 inspection of Hanford.
- Verification of the Fluor Daniel Hanford Integrated Environment, Safety and Health Management System.
- Resolve issues raised by the March 1999 DOE headquarters review of our Quality Improvement Project, and demonstrate aggressive field implementation.
- Begin construction of tank farm stack monitoring upgrades, a two-year project to ensure compliance with current environmental requirements.



Protective clothing is important for worker safety as well as visitors. When Acting Assistant Secretary for Environmental Management Jim Owendoff visited in January, a nuclear chemical operator ensured he was suited up properly to tour the Plutonium Finishing Plant.

